

# REPORT of SURVEY for REPAIRS.

Rec 13/7/70

No. in Reg. Book. **No. 22374** Survey held at Liverpool Date, first Survey 1 June Last Survey 8 July 1870  
 on the BARQUE "CANANA" Master Samuel  
 Tonnage 593 built at Liverpool When built 1865 tons.  
 By whom built Vernon Owners Nicholson & Co.  
 Port belonging to Liverpool Destined Voyage Valparaiso  
 If Surveyed Afloat or in Dry Dock Canning Key Dock and afloat  
 Last Survey, No. 6801 Port IRON Classed A.S. 1.69.

REPAIRS, &c.

Survey No. 1.

Timbers and Hatches on each side / equal to one state the raft /  
 removed - Cement found good -  
 Bottom scraped and painted - all other ironwork painted.  
 when required -

## Present Condition of the

Decks	good where seen	Trunnels	Rock	good where seen	Windlass and Capstan	good and
Waterways	"	Breasthooks and Stems	"	"	Pumps	Sufficient where
Comings	"	Transoms, Pointers, and Crutches	"	"	Boats	seen
Upper Deck Beams & Fastenings	"	Timbers of the Frame at the openings	"	"	Masts, Yards, &c.	"
Lower Deck Beams & Fastenings	"	Ditto Ditto at other places	"	"	Condition, how ascertained	"
Planksheers	"	Keelsons	"	"	Sails	"
Sheerstrakes	"	Clamps and Shelves	"	"	Anchors	No. of 3 Bows / Steam 2 Kedges.
Topsides	"	Ceiling	"	"	Cables	good where seen
Wales	"	Rudder	"	"	Hawsers and Warps	"
Plank (Bottom) and Counter	"	Copper	Cement	When put on 1865	Standing & Running Rigging	"
Engine Room Skylights	"	Caulking of	"	"		
Coal Bunker, Openings, Lids, &c.	"	Bottom, Deck, & Waterways	good	"		
General Observations and Opinion,		Scuppers	good	"	Cargo and Main Hatchways	good
				"	Hatches	good

She is in good condition. and in my opinion eligible to remain  
 as classed. \* A.S. marked S.S. No. 1. 70 -

The Amount of Entry Fee.....£ - : - : is received by me,

Special..... 3 : 3 : - 11/7/70

Certificate (if required) - : - : -

Committee's Minute Liverpool 12th July 1870

Character assigned

\* A 1. (S.S. No. 1-70)



© 2019

Lloyd's Register  
Foundation

IRON 446 - 0330



*Camara 22874*



© 2019

Lloyd's Register  
Foundation